Approved for use through 077312792. OMB 0681-0031 U.S. Patent and Trademark Officer U.S. Deformance of the Commission o

		STATEMENT UNDE	R 37 CFR 3.73(b)
Applicant	Patent Owner:	Mark A. WEBSTER et al	
Application No./Patent No.:		10/666,410 / 6,931,343	Filed/Issue Date: 9/19/2003 / 8/16/2005
Attorney Docket Number:		088245-2559	
Entitled:		On-signal quadrature modulator calibration	
XOCYST TRANSFER AG L.L.C. (Name of Assignee)		С.	LLC (Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)
states tha	t it (s:		government agency, etc.)
1. 🖾	the assignee of the	entire right, title, and interest;	
2.		han the entire right, title, and intere entage) of its ownership interest is	
3.	the assignee of an u	ndivided interest in the entirety of (a	complete assignment from one of the joint inventors was ma
in the pate	ent application/patent ide	ntified above by virtue of either:	
Uni			tent identified above. The assignment was recorded in the or for which a copy thereof is attached.
OR			
B. ⊠ A c	hain of title from the inve	ntor(s), of the patent application/pat	tent identified above, to the current assignce as follows.
	Reel 014856, Frame 06 From: GLOBESPANVIF The document was rec	orded in the United States Patent at 134, or for which a copy thereof is a	ttached. <u>NT, INC,</u> nd Trademark Office at
	Reel 022043, Frame 05	To: XOCYST  proded in the United States Patent at 1911, or for which a copy thereof is a 11th chain of title are listed on a su	ttached.
As rec	uired by 37 CFR 3.73(b)		the chain of title from the original owner to the assignce was
			(s)) must be submitted to Assignment Division in in the records of the USPTO. See MPEP 302.08]
The under	4-16	oplied below) is authorized to act on	9-17-10
	Signa	lure	Date
	Paul S. Hunter (R	eg. No. 44,787)	(606) 258-4292
	Printed or Ty	ped Name	Telephone Number
	Attorney for	Applicant	
	Titl		

The additional information is required by 3 CSR 3 7(b). The information is required to detain or estimal sensitify by public which is to be (and by the CSPTIO) transport and application Confederable speciment by 35 US CSPTION and the complete speciment by 50 US CSPTION and the complete